Indian Institute of Technology Kharagpur

<u>Central Time Table</u> Autumn Semester (2024–2025)

July 10, 2024

TABLE OF CONTENTS

No.	Item	Page No.
1	Time Table Slotting Pattern	1
2	First Year Time - Table (New Curricula - 2024) - Theory + Laboratory Subjects	2 - 3
3	Common Subjects/Breadth/HSS/Management Slot Indication (2nd year and above)	4 – 8
4	Slot & Section distribution for common subjects (2 nd year and above)	9 – 17

Academic Units must ensure at least two out of the three designated breadth slots are available for students. Subjects must be scheduled strictly in accordance with the time table slotting pattern. If cross slotting has to be done due to compelling reasons, then it can be done with one hour of 'S' slot along with a regular 3-hour slot.



CENTRAL TIMETABLE: AUTUMN SEMESTER (2024 – 2025) TABLE-1 - TIME TABLE SLOT MATRIX

Time B:00 AM 9:00 AM 10:00AM 11:00 AM 11:55 AM 12:00 Noon -8:55 AM -9:55 AM 10:55 AM 11:55 AM 11:55 AM -12:55 PM 2:55 PM 3:55 PM 4:55 PM 5:50 PM 5:55	Period	1	2	3	4	5		6	7	8	9
A3(1)	Time	8:00 AM	9:00 AM	10:00am -	11:00 AM-	12:00 Noon		2:00 PM-	3:00 PM -	4:00 PM-	5:00 PM
A2	Day	-8:55 AM	-9:55 AM	10:55 AM	11:55 AM	-12:55 PM		2:55 PM	3:55 PM	4:55 PM	5:55 PM
A2		A3(1)				D3 (1)			U3	(1, 2)	
TUE B2 D3(2, 3) D4(2, 3) B3(2, 3) LAB SLOT:K WED C3(2, 3) C4(2, 3) C4(2, 3) C4(2, 3) C4(4) E3(2) E4(2) C4(4) E3(2) E4(2) C4(4) E3(3) E4(3, 4) C4(3, 4) C5(4) C6(4) C7(4) C8(4) C9(4) C9(4)		A	.2		B3 (1)	D4 (1)		H3 (1)			S3(1)
TUE B2 D3(2, 3) D4(2, 3) B3(2, 3) LAB SLOT:K WED C2 F3(1) C4(2, 3) LAB SLOT:R THU D4(4) F4(2) LAB SLOT:M F3(2) F4(2) LAB SLOT:M C3(3, 3) F4(1) C4(4, 4) F4(2) LAB SLOT:M F3(2) C4(4) F4(2) LAB SLOT:M C3(3) F3(3) F3(3) F3(3) F3(3) F4(3, 4) F4(3, 4) LAB SLOT:O SAT EAA U U3(3) H2 U4(3, 4) H3(2, 3) LAB SLOT:L X4(1) X4(2) X4(3) X4(4) LAB SLOT:N V2 U LAB SLOT:N S3(2) V4(1, 2) S3(2) V4(3, 4) LAB SLOT:N S3(3)		A3(1, 2)	01(1)	LAB SLOT:	Q	_				
TUE B2 D3(2, 3) D4(2, 3) B3(2, 3) LAB SLOT:K WED C2 F3(1) C4(2, 3) LAB SLOT:R THU D4(4) F3(2) LAB SLOT:M E3(1) LAB SLOT:R H LAB SLOT:X V2 V4(1, 2) V3(1, 2) V4(1, 2) S3(2) V4(1, 2) S3(2) V4(1, 2) S3(2) LAB SLOT:N FRI G3(3) E2 F3(3) E4(3, 4) E4(3, 4) LAB SLOT:O R V3(3) V4(3, 4) LAB SLOT:P S3(3) S3(3) E4(3, 4) LAB SLOT:O S3(3) E3(3) E4(3, 4) LAB SLOT:P S3(3) LAB SLOT:P S3(3) S3(3) LAB SLOT:P S3(3) LAB SLOT:P S3(3)		·					L		112(2)	TT	,
TUE						A3(3)	\mathbf{U}		03(3)	П	<u> </u>
C2	TUE	В	32			110(0)	N	U4(3	3, 4)	H3(2	, 3)
C2 F3(1) G3(2) F3(2) G3(2) F3(2) C4(4) E3(1) E4(1) E4(1) E4(1) E4(1) E4(1) E4(1) LAB SLOT:X X4(4) X4(4) THU F3(2) C4(4) E3(2) G3(2) H CAB SLOT:X X4(4) X4(B3 (2, 3)	Ì	LAB SLOT:	K	~		LAB SLOT:	L	
WED C3(2, 3) F4(1) G3(1) E4(1) C4(2, 3) LAB SLOT:R THU D4(4) F3(2) C4(4) E3(2) G3(2) F4(2) LAB SLOT:M F3(3) F2 F2 E3(3) F3(3) F3(3) E4(3, 4) F4(3, 4) LAB SLOT:O SAT EAA H LAB SLOT:X X4(4) LAB SLOT:X X4(4) LAB SLOT:X Y2 12(1) V3(1, 2) V4(1, 2) S3(2) R V3(3) 12(2) S3(3) S3(3) S4(3, 4) LAB SLOT:O S3(3) S4(3, 4) S4(3, 4) LAB SLOT:P S3(3) S3(3) S3(3) S3(3) S4(3, 4) S4(3, 4) LAB SLOT:P						E3(1)	C	X4(1)	X4(2)	X4(3)	
THU D4(4) F3(2) C4(4) E3(2) G3(2) U LAB SLOT:N F3(2) C4(4) E3(2) G3(2) U LAB SLOT:M LAB SLOT:M U LAB SLOT:N FRI G3(3) F3(3) F3(3) F3(3)	WED			` '	G3(1)		H				X4 (4)
THU D4(4) F3(2) C4(4) E3(2) G3(2) U I2(1) V3(1, 2) V4(1, 2) S3(2) U LAB SLOT:N FRI G3(3) F3(3) F3(3) F3(3) V4(3, 4) I2(2) SAT EAA LAB SLOT:O S3(2) S3(2) U LAB SLOT:N THU D4(4) F3(2) G3(2) G3(2) U I2(1) V3(1, 2) S3(2) S3(2) U LAB SLOT:N TAB SLOT:N S3(2) S3(2) U LAB SLOT:N S3(3) S3(2) U LAB SLOT:N S3(3) U LAB SLOT:P S3(3)	WED			F4(1)	LAB SLOT:				LAB SLOT:	X	
THU D4(4) F4(2) C4(4) E3(2) G3(2) U U U U U U U U U U U U U U U U U U U							**				
THU F4(2) LAB SLOT:M U LAB SLOT:N S3(2) FRI G3(3) F2 F2 F2 F3 SAT EAA SLOT:O S3(3) E4(2) LAB SLOT:M U LAB SLOT:N S3(2) LAB SLOT:N S3(2) LAB SLOT:N S3(2) LAB SLOT:N S3(3) LAB SLOT:P S3(3)			F3(2)	C4(4)	E3(2)	G3(2)	Н		,	V2	
E2 F2 R V3(3)	THU	D 4(4)	74(0)	C4(4)	E4(2)		O	I2(1)			G2 (2)
FRI			F4(2)		LAB SLOT:	M	TT	•		· / /	83(2)
FRI G3(3) E3(3) F3(3) V4(3,4) I2(2) S3(3) E4(3,4) LAB SLOT:O SAT EAA SLOT:O							U		LAD SLUT.		
FRI			I	E2		F2	R		V3(3)	TO (0)	
SAT EAA LAB SLOT:P		G3(3)	E3(3)		F3 (3)			V4(3		12(2)	
SAT EAA	FRI		E4((3, 4)					LAR SI OT:	p	S3(3)
					LAB SLOT	:0					
	SAT			EAA							
2 Hour Slot 3 hour slot 4 Hour Slot Lab Slot Lab Slot for 1 st year only Special Slot for EAA Officially No Class	2 Hour Slot	3 hour slo	ot 4 Hou	r Slot Lab	Slot Lab Sl	ot for 1st year onl	y S	pecial Slot for	EAA Offi	cally No Class	

FIRST YEAR TIME - TABLE (New Curricula - 2024) - THEORY SUBJECTS

CC	#	A3	B3	C3/4	D3/4	E3/4	F4	G3	U3/4	V3/4	S3(1)	S3(2)	S3(3)
AE	70					MA11003 – 1	EC21201 - 1	ME11003 – 1	CY11003 - 1		ME11003 – 1		
AG	93					MA11003 – 1	EC21201 – 2		CY11003 - 1		•		
AI	50		CS10003 - 2	ME11003 – 3	PH11003 - 4	MA11003 – 2		ME11003 – 3 (G33)	(
AR													
BT	70	MA11003 – 7					EC21201 - 1		CY11003 - 1	BT10001			MA11003 – 7
CE	119	CE10001	CS10003 - 3	CE11001		MA11003 – 3							
СН	115	MA11003 – 7		ME11003 – 3	CH21203			ME11003 – 3 (G33)		EC21201 - 3			MA11003 – 7
CS	140		CS10003 - 2	EE11003 - 3	PH11003 - 3	MA11003 – 2		ME11003 – 1, 2			ME11003 – 1, 2	EE11003 - 3	
EC	150		CS10003 - 4	EC21203		MA11003 – 4	EC21206				EC12001	EC12001	EC12001
EE	113			EE11005		MA11003 – 5		ME11003 – 2	PH11003 - 2		ME11003 – 2		
IE	44			EE11005		MA11003 – 5		ME11003 – 2	PH11003 - 2		ME11003 – 2		
IM	72	MA11003 – 8	CS10003 - 3	EE11003 - 2				CY11003 - 2			CY11003 - 2	EE11003 - 2	MA11003 – 8
ME	172	MA11003 – 6	CS10003 - 1	EE11003 - 1						PH11003 - 1		EE11003 - 1	MA11003 – 6
MF	66	MA11003 – 6	CS10003 - 1	EE11003 - 3						PH11003 - 1		EE11003 - 3	MA11003 – 6
MI	113	MA11003 – 8		EE11003 - 2			AY		ME11003 – 4	EC21201 – 4		EE11003 - 2	MA11003 – 8
MT	93			CY11003 - 3		MA11003 – 3	EC21201 – 2	ME11003 – 1			ME11003 – 1	CY11003 - 3	
NA	80		CS10003 - 4			MA11003 – 4	Y	CY11003 - 2			CY11003 - 2		
CY	45	MA11003 – 7	CY10001	CY11007	PH11003 - 3	K				CY11005			MA11003 – 7
EX	45			GG21207	PH11003 - 4	MA11003 – 5	GG20205		ME11003 – 4				
GG	52			GG21207	PH11003 - 4	MA11003 – 2	GG20205		GG20211				
HS	59		CS10003 - 2	EM11001		MA11003 – 1	EC21201 - 1					EM11001	
MA	69	MA11007		CY11003 - 3	MA11005					EC21201 – 4		CY11003 - 3	MA11007
PH	49	MA11003 – 8	CS10003 - 3		PH11003 - 4					EC21201 - 3			MA11003 – 8

Advanced Calculus CS10003 **Programming and Data Structures** EC21201 **Basic Electronics** PH11003 Physics of Waves MA11003 **Basic Engineering Mechanics Basic Electrical Engineering** Electrical Technology ME11003 EE11005 **Chemistry** EE11003 CY11003

- Numbers mentioned right to the subject number is the **SECTION** for that particular subject (Section grouping details in page no <u>9 to 12</u>)
- **>** G33 Means 3rd hour of G3 slot
- > Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM 8:30 PM

FIRST YEAR TIME - TABLE (New Curricula - 2024) - LABORATORY SUBJECTS

	,,,	Mor	ıday	Tı	uesday	Wednesd	lay	Thursdo	ay	I	Friday
CC	#	Q	J	K	${f L}$	R	X	M	N	0	P
AE	70	EC29201 - 1		CY19003 - 1							
AG	93	EC29201 - 1					CY19003 - 2				CE13003 (+S33) – 1
AI	50						PH19003		CS19003 - 5		CE13003 (+S33) – 1
AR											
BT	70	CY19003 - 3					BT19001	EC29201 – 2			
CE	119				CE13005(+H33)		CS19003 – 2				
СН	115		EN19003			EC29201 – 4					
CS	140		PH19003		CS19003 - 3		PH19003				
EC	150			EC29203	EC29203)	CS19003 - 5		EC12001
EE	113			EE19005			EE19005				CE13003 (+S33) – 2
IE	44			EE19005			EE19005				CE13003 (+S33) – 2
IM	72				CY19003 - 5				ME29201 – 1		CS19003 – 4
ME	172		CS19003 - 1			PH19003/ME29201		PH19003/ME29201			
MF	66				PH19003 – 5		CS19003 – 2			ME29201 – 4	
MI	113							CE13003 (+F42) – 3		EC29201 - 3	
MT	93			EC29201 - 5		Y	CE13003 – 4		CY19003 - 6		
NA	80		CY19003 - 7	CS19003 – 6			CE13003 – 4		EN19003		
CY	45				PH19003 – 5					CY19003 - 4	
EX	45					V			PH19003 - 6		GG29209
GG	52						GG29209		PH19003 - 6		
HS	59			EC29201 - 5							CS19003 – 4
MA	69							EC29201 – 2		CY19003 - 4	
PH	49				CS19003 - 3	PH19003				EC29201 - 3	

CS19003	Programming and Data Structures Lab.	EC29201	Basic Electronics Lab.	CY19003	Chemistry Lab.	PH19003	Physics Laboratory
CE13003	Engineering Drawing and Computer Graphics	ME29201	Introduction to Basic	c Manufactu	ring Processes	EN19003	Engineering Laboratory

Numbers mentioned right to the subject number is the **SECTION** for that particular subject (Section grouping details in page no <u>9 to 12</u>)

Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM 8:30 PM F42: 2nd hour of F4 slot S33: 3rd hour of S3 slot

COMMON SUBJECTS AND BREADTH SLOTS FOR SECOND YEAR (New Curricula – 2021)

DEPARTMENTS MAY FIX THE REMAINING CORE/ELECTIVE SUBJECTS IN THE AVAILABLE SLOTS

Cour	ese	Students	A3	В3	C3/4	D3/4	E3/4	F4	G3	U3/4	X	S3(1)
AE	,	67			EC21201 - 5			В	MA20201	Closed		
AG	r	90	MA20205 - 5	MA20203 - 2				ME21201	1			
AR		25						B	В			
ВТ		66		MA20205 - 6								
CE	,	113	MA20205 - 5		CE21201			В	В			
СН	[112		HSS		CH21203			HSS			
CS		142		MA20205 - 2	EC21201 – 6		EE21201			Closed		
EC	•	149		MA20205 - 4								
EE		110	MA20205 - 1	HSS	EE21203		EE21201	EE21205	HSS			
IE		43		MA20205 - 2	EE21203		EE21201	EE21205	В			
IM		72		MA20205 - 6	EC21201 - 7	,		IM21201	HS21201			HS21201
ME		166		MA20203 – 3	ME21203		ME21205	ME21201	В			
MF	י	66		MA20205 - 4	ME21203		ME21205	ME21207	В			
MI		107	MA20205 - 3		CE21201							
MT		91	MA20205 - 3	HSS				В	B/HSS			
NA		78	MA20205 - 7	HSS	EC21201 – 5			ME21201	HSS		Closed	
	CY	39		MA20205 - 6	EC21201 – 6							
D G	EX	43	MA20205 - 1	MA20203 – 1	GG20005			GG20205		GG20211		
B. S.	GG	50		MA20203 – 1	GG21207			GG20205		GG20211		
(4 Yr.)	HS	59	MA20205 – 7	MA20203 – 1				IM21201	HSS			
()	MA	69	MA20205 - 7	MA20203 – 2	EC21201 - 7				MA20201	Closed		
	PH	43	MA20205 - 1		EC21201 - 7						Closed	

> Numbers mentioned right to the subject number is the SECTION for that particular subject (Section grouping details in page no 12 to 17)

 $[\]triangleright$ B: - Breadth Subjects (Allocation will be made in these slots) HS21201 – Economics in G3 + S3(1) slot

[➤] Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM

<u>COMMON SUBJECTS AND BREADTH SLOTS FOR THIRD YEAR (New Curricula – 2021)</u>

DEPARTMENTS MAY FIX THE REMAINING DEPTH CORE/DEPTH ELECTIVE SUBJECTS IN THE AVAILABLE SLOTS

CC	•	No. of Students	A3	B3	C3/4	D4	E3/4	F4	G3	U3/4	S31	S32
AE		69 + 1(FP) + 1(EP)		EP61201								EP61201
AG		89 + 8(FP) + 7(EP)		EP61201				В	В			EP61201
AR		35			CE31001			EE30024				
ВТ		67 + 1(FP) + 1(EP)		EP61201		CH21203		В	В			EP61201
CE	,	102 + 3(FP) + 1(EP)		EP61201	CE31001							EP61201
СН	[125 + 14(FP) + 1(EP)		EP61201				IX				EP61201
CS		154 + 1(FP)						В	В			
EC	!	165 + 1(FP) + 1(EP)		EP61201								EP61201
EE	,	124 + 3(FP) + 1(EP)		EP61201	EE40013	EE31011	EE31009					EP61201
IE		48 + 1(EP)		EP61201	EE40013		EE31009					EP61201
IM		79 + 3(FP) + 1(EP)		EP61201	IM31005		A	В	В			EP61201
ME	2	167 + 15(FP) + 1(EP)	MT30001	EP61201	ME30005	ME31201	ME31203		ME30602		ME30602	EP61201
MF	'	$63 + 1(\overline{FP}) + 1(\overline{EP})$	MT30001	EP61201	ME30005	ME31201	ME31203		ME30602		ME30602	EP61201
MI		109 + 7(FP) + 1(EP)		EP61201								EP61201
МТ		$85 + 2(\overline{FP}) + 1(\overline{EP})$		EP61201								EP61201
NA		$76 + 2(\overline{FP}) + 1(\overline{EP})$		EP61201								EP61201
	CY	42						В	В			
- ~	EX	49										
B. S.	GG	51		MA20205 - 6								
(4 Yr.)	HS	63						В	EM30203			
()	MA	76						В	В			
	PH	45						В	В			

- B Breadth Elective Subjects (Allocation will be made in these slots)
- FP Interdisciplinary Dual Degree Program of Financial Engineering
- EP Interdisciplinary Dual Degree Program of Engineering Entrepreneurship. EP61201 (Entrepreneurship Essentials) is in B3 + S32 slot
- PT Dual Degree Program in Petroleum Engineering

COMMON SUBJECTS AND BREADTH SLOTS FOR FOURTH YEAR (New Curricula – 2021)

DEPARTMENTS ARE MAY FIX THE REMAINING CORE/ELECTIVE SUBJECTS IN THE AVAILABLE SLOTS

Cour	rse	No. of Students	A3	В3	C4	D3/4	E3/4	F4	G3	U3/4	S3(1)
AF	C	46 + 3 (FP)+ 1 (EP) + <mark>5 (AI)</mark>	AI61005					B / BM60112 / EP61205 AI61003	B / HS30203		AI61005
AC	j	34 + 6 (FP)+ 7 (EP) + 1 (AI)	AI61005					B / BM60112 LL 120	B / HS30203		AI61005
AF	R .	40						В	В		
ВТ	7	30 + 2 (FP) + 3 (EP) + 2 (AI)	AI61005					B / BM60112 / EP61205 /AI61003	В		AI61005
CF	C	73 + 4 (FP) + 1 (EP) + 5 (AI)	AI61005					B / BM60112 / EP 1205 /AI61003	B / HS30203		AI61005
CF	Ī	82 + 11 (FP) + 1 (EP) + 1 (PE) + 3 (AI)	AI61005					B / BM60112 / E	B / HS30203		AI61005
CS	;	90 + 1 (AI)	AI61005								AI61005
EC	7	98 + 2 (FP) + 1 (AI)	AI61005					B / BM60112 / AI61003	B / HS30203		AI61005
ER	2	88 + 2 (FP) + 2 (AI)	AI61005					B / BM60112 / AI61003	B / HS30203		AI61005
IE	,	45 + 1 (FP) + 1 (EP) + 3 (AI)	AI61005					EP6.205 / BM60112 / B / AI61003	В		AI61005
IM	[47 + 10 (FP) + 2 (EP) + 1 (AI)	AI61005					EP61205 / BM60112	HS30203		AI61005
MI	Œ	106 + 7 (FP) + 4 (EP) + 2 (AI)	AI61005					EP61205 / BM60112 / AI61003	HS30203		AI61005
MI	7	45 + 2 (FP) + 1 (EP) + 1 (AI)	AI61005					BM60112 / EP61205 / AI61003	HS30203		AI61005
M	[41 + 3 (FP) + 7 (EP) + 1 (AI) + 1 (PE)	AI61005					B / BM60112 / EP61205 / PE	B/HS30203		AI61005
MT	Γ	50 + 6 (FP) + 1 (EP) + 5 (AI)	AI61005					B / BM60112 / EP61205 / AI61003	B / HS30203		AI61005
NA	1	30 + 1 (FP) + 2 (EP) + 3 (AI)	AI61005					BM60112 / EP61205 / AI61003	HS30203		AI61005
	CY	28						В	В		
B. S.	EX	20									
В. S.	GG	34 + 3 (PE)			7			PE			
(4 Yr.)	HS	65									
(4 11.)	MA	76									
	PH	41		,							
	CY	5									
M. Sc.	EX	2						В	В		
WI. SC.	GG	3	7								
(5 Yr.)	HS	3									
(5 11.)	MA	3									
	PH	4						В	В		

- FP Indicates students from Interdisciplinary Dual Degree Program: Financial Engineering: BM60112 and HS30203 (As Depth Elective FE I) for FP students only
- EP Indicates students from Interdisciplinary Dual Degree Program: Engineering Entrepreneurship EP61205 for EP students only
- PE Dual Degree Program in Petroleum Engineering
- AI Indicates students from Interdisciplinary Dual Degree Program: Centre of Excellence in Artificial Intelligence AI61005 and AI61003 for AI students only
- B: Breadth Elective Subjects (Allocation will be made in these slots)

COMMON SUBJECTS AND BREADTH SLOTS FOR FOURTH YEAR (Dual Degree) (New Curricula) DEPARTMENTS MAY FIX THE REMAINING CORE/ELECTIVE SUBJECTS IN THE AVAILABLE SLOTS

CC	No. of Students	A3	В3	C4	D3/4	E3/4	F4	G3	U3/4
AE1	27								
AGD	29						В	В	
BT1	25						В	В	
CED	27						В	В	
CH1	32						В	В	
CS2	66								
ECD	65								
EED	34						В	В	
IE4	3						В	В	
IE5	5				, i		В	В	
IM1	21								
MED	72								
MF1	23								
MI1	19						В	В	
MI3	11						В	В	
MT1	22			7			В	В	
NA1	27			X V					
QE	1		^						

B: - Breadth Subjects (Allocation will be made in these slots)

COMMON SUBJECTS AND BREADTH SLOTS FOR FIFTH YEAR (New Curricula)

Only the following disciplines have Breadth/HSS components
THESE AND THE OTHER DEPARTMENTS MAY FIX THE REMAINING CORE/ELECTIVE SUBJECTS IN THE AVAILABLE SLOTS

CC	No. of Students	A3	В3	C4	D3/4	E3/4	F4	G3	U3/4
AE	46						 B	В	
СН	49						В	В	
EC7	12						В	В	
EC8	5						В	В	
EC9	59						В	В	
MI1	28						В	В	
MI3	13						В	В	
M. Sc. (5 Yr.) EX	21						В	В	

SLOT ALLOCATION FOR COMMON SUBJECTS OF FIRST, SECOND, THIRD AND FOURTH YEAR

1. MA11003

Advanced Calculus

3-1-0

Section	Departments	No. of Students	Slot	Room
1	AG + AE + HS	222	E	NR111
2	AI + CS + GG	242	E	NR112
3	CE + MT	212	E	NR211
4	EC + NA	230	E	NR212
5	EE + EX + IE	202	E	NR311
6	ME + MF	238	A+S33	NR111
7	BT + CH + CY	230	A+S33	NR112
8	IM + MI + PH	234	A+S33	NR211

2. CS10003

Programming and Data Structures

3-0-0

Section	Departments	No. of Students	Slot	Room
1	ME + MF	238	В	NR111
2	AI + CS + HS	249	В	NR112
3	CE + IM + PH	240	В	NR211
4	EC + NA	230	В	NR212

3. CS19003

Programming and Data Structures Laboratory

0-0-3

Section	Departments	No. of Students	Slot	Room
1	ME (172)	172	J	
2	CE (119) + MF (66)	185	X	
3	PH (49) + CS (140)	189	L	In the
4	IM (72) +HS (59)	131	P	PC Labs
5	EC (150) + AI (50)	200	N	
6	NA (80)	80	K	

S33: 3rd hour of S3 slot

4. EC21201 (1st Year)

Basic Electronics

3-1-0

Section	Departments	No. of Students	Slot	Room
1	AE + BT + HS	199	F	NR111
2	AG + MT	186	F	NR112
3	CH + PH	164	V	NR111
4	MA + MI	182	V	NR112

5. EC29201 (1st Year)

Basic Electronics Laboratory

0 - 0 - 3

Section	Departments	No. of Students	Slot	Room
1	AE + AG	163	Q	
2	BT + MA	139	M	In the
3	MI + PH	162	0	Department
4	СН	115	R	Department
5	HS + MT	152	K	

6. CY11003

Chemistry

3-1-0

Section	Departments	No. of Students	Slot	Room
1	AE + AG + BT	233	U	NR111
2	IM + NA	152	G+S31	NR111
3	MA + MT	162	C3+S32	NR111

7. CY19003

Chemistry Laboratory

0-0-3

Section	Departments	No. of Students	Slot	Room
1	AE	70	K	
2	AG	93	X	
3	BT	70	Q	In the
4	MA + CY	114	0	
5	IM	72	L	Department
6	MT	93	N	
7	NA	80	J	

S31: 1st hour of S3 slot

S32: 2nd hour of S3 slot

8. EE11003

Electrical Technology

3-1-0

Section	Departments	No. of Students	Slot	Room
1	ME	172	C3+S32	NR112
2	IM + MI	185	C3+S32	NR211
3	CS + MF	206	C3+S32	NR212

9. ME11003

Basic Engineering Mechanics

3-1-0

Section	Departments	No. of Students	Slot	Room
1	AE + MT + CS* (Group – 1)	233	G+S31	NR112
2	EE + IE + CS* (Group – 2)	227	G+S31	NR211
3	AI + CH	165	C3+G33	NR411
4	EX + MI	158	U	NR112

^{*} First Year CS students (140) are divided equally among Section 1 and 2

10. PH11003

Physics of Waves

3-1-0

Section	Departments	No. of Students	Slot	Room
1	ME + MF	238	V	NR211
2	EE + IE	157	U	NR211
3	CS + CY	185	D	NR111
4	AI + EX + GG + PH	196	D	NR112

11. PH19003

Physics Laboratory

0-0-3

Section	Departments	No. of Students	Slot	Room
1, 2	MÉ + PH	221	M, R	
3, 4	CS + AI	190	J, X	In the
5	CY + MF	111	L	Department
6	EX + GG	97	N	-

S31: 1st hour of S3 slot

S32: 2nd hour of S3 slot

G33: 3rd hour of G3 slot

12. CE13003

Engineering Drawing and Computer Graphics

Section	Departments	No. of Students	Slot	Room
1	AG + AI	143	P+S33	S301
2	EE + IE	157	P+S33	
3	MI	113	M+F42	S302
4	MT + NA	173	X	

13. EE11005

Basic Electrical Engineering

Section	Departments	No. of Students	Slot	Room
1	EE (113) + IE (44)	157	С	NR311

14. EE19005

Basic Electrical Engineering Laboratory

0-0-3

1-0-3

Section	Departments	No. of Students	Slot	Room
1	EE (113) + IE (44)	157	K, X	Department

15. EN19003

Engineering Laboratory

0-0-3

0-0-3

Section	Departments	No. of Students	Slot	Room
1	NA	80	N	In the
2	CH	115	J	Department

16. ME29201 (1st Year)

Introduction to Basic Manufacturing Processes

Section	Departments	No. of Students	Slot	Room
1	IM	72	N	In the
2, 3	ME	172	R, M	
4	MĚ	66	0	Department

17. MA20201

Numerical Solution of Ordinary and PDE

3-0-0

Section	Departments	No. of Students	Slot	Room
1	AE (67) + MA (69)	136	G3	NR221

F42: 2nd hour of F4 slot

S33: 3rd hour of S3 slot

18. MA20203

Theory of Partial Differential Equations

Section	Departments	No. of Students	Slot	Room
1	HS (59) + EX (43) + GG (50)	152	В3	NR221
2	AG (90) + MA (69)	159	В3	NR222
3	ME (166)	166	B3	NR422

19. MA20205

Probability and Statistics

3-0-0

3-0-0

Section	Departments	No. of Students	Slot	Room
1	EE (110) + EX (43) + PH (43)	196	A3	NR221
2	CS (142) + IE (43)	185	В3	NR321
3	MI (107) + MT (91)	198	A3	NR222
4	EC (149) + MF (66)	215	В3	NR322
5	CE (113) + AG (90)	203	A3	NR321
6	CY (39) + IM (72) + BT (66) + GG (3rd Yr) (51)	228	В3	NR121
7	HS (59) + MA (69) + NA (78)	206	A3	NR322

20. EC21201 (2nd Year)

Basic Electronics

3-1-0

Section	Departments	No. of Students	Slot	Room
5	AE (67) + NA (78)	145	C4	NR221
6	CS (142) + CY (39)	181	C4	NR222
7	MA (69) + IM (72) + PH(43)	184	C4	NR321

21. EC29201 (2nd Year)

Basic Electronics Laboratory

0-0-3

Section	Departments	No. of Students	Slot	Room
6	AE (67) + MA (69)	136	J	
7	CS (142)	142	L	In the
8	CY (39) + IM (72)	111	N	Department
9	NA (78) + PH (43)	121	X	Department

22	EE21201	Signals and Systems		3-1-0	
22.					
	Section	Departments	No. of Students	Slot	Room
	1	CS (142)	142	E4	NR321
	2	EE (110) + IE (43)	153	E4	NR322
23.	EE29201	Signals and Networks Laboratory	(0-0-3	
	Section	Departments	No. of Students	Slot	Room
	1	EE (110) + IE (43)	153	J + N + P + X	Department
24.	EE21203	Network Analysis		3-1-0	
	Section	Departments	No. of Students	Slot	Room
	1	EE (110) + IE (43)	153	C4	NR322
25.	EE21205	Analog Electronic Circuits		3-1-0	
	Section	Departments	No. of Students	Slot	Room
	1	EE (110) + IE (43)	153	F4	NR322
26.	IM21201	Operations Research		3-1-0	
	Section	Departments	No. of Students	Slot	Room
	1	HS (59) + IM (72)	131	F4	NR223, NR224
27.	CE21201	Solid Mechanics		3-1-0	
	Section	Department	No. of Students	Slot	Room
	1	CE (113) + MI (107)	220	C4	NR323, NR324
28.	ME21201	Fluid Mechanics		3-1-0	
	Section	Department	No. of Students	Slot	Room
	1	AG (90)	90		NR124, NR324,
	2	ME (B.Tech.) (95)	95	F4	
	3	ME (Dual) (71)	71		NC142, NC241
	4	NA (78)	78		
Cen	tral Time Table Aut	um 2024–2025, First Version			

29.	ME21203	Mechanics of Solids	3	3-1-0	
	Section	Departments	No. of Students	Slot	Room
	1	ME (166) + MF (66)	95	C4	NR421, NR423
30.	CH21203	Chemical Process Calculations		3-1-0	
	Section	Departments	No. of Students	Slot	Room
	1	CH 1st Yr. (115) + CH 2nd Yr. (112) + BT 3rd Yr. (67)	294	D4	NR122, NR221
31.	ME21205	Dynamics		3-1-0	,
	Section	Department	No. of Students	Slot	Room
	1	ME (166) + MF (66)	232	E4	NR421, NR423
32.	ME29201 (2 nd Y	ear) Introduction to Basic Manufacturin	ng Processes ()-0-3	
	Section	Department	No. of Students	Slot	Room
	1	IM (72)	72	J	In the
	2	ME (166)	166	L, X	- Department
	3	MF (66)	66	P	Department
33.	CE31001	Design of RC Structures	3	3-0-0	
	Section	Department	No. of Students	Slot	Room
	1	CE (109) + AR (40)	149	C4	NR121
34.	EE40013	Digital Signal Processing	3	3-0-0	
	Section	Department	No. of Students	Slot	Room
-	1	EE (127) + IE (51)	178	C3	NR312
35.	EE31009	Control System Engineering	3	3-1-0	
	Section	Department	No. of Students	Slot	Room
	1	EE (127) + IE (51) + QE (1)	179	E4	NR312
Cen	tral Time Table Auti	un 2024– 2025, First Version			

36.	ME30602	Design of Machine Elements		3-1-0	
	Section	Departments	No. of Students	Slot	Room
	1,2	MF (70) + ME (191)	261	G3 + S33	NR412, NR413
37.	MT30001	Materials Engineering		3-0-0	
	Section	Department	No. of Students	Slot	Room
	1	MF (70) + ME (191)	261	A3	NR412, NR413
38.	ME31203	Kinematics and Kinetics of Ma	nchines	3-1-0	
	Section	Department	No. of Students	Slot	Room
	1	MF (70) + ME (191)	261	E4	VI
39 .	ME31201	Casting Forming and Welding		3-1-0	
	Section	Department	No. of Students	Slot	Room
	1	MF (70) + ME (191)	261	D4	NR412, NR413
40 .	ME30005	Heat Transfer		3-1-0	
	Section	Department	No. of Students	Slot	Room
	1	MF (70) + ME (191)	261	C4	NC142, NC242, NC342, NC442
41.	AI61003	Linear Algebra for AI and ML	,	3-1-0	
	Section	Department	No. of Students	Slot	Room
	1	AE (4) + BT (2) + CE (5) + CH (3) + EC (1) + EE (2) + IE (3) + ME (2) + MF (1) + MT (5) + NA (3)	31	F4	NR123
42.	AI61005	Artificial Intelligence Foundati	ions and Application	ns 3-1-0	
	Section	Denartment	No. of Students	Slot	Room

Section	Department	No. of Students	Slot	Room
1	AE (4) + BT (2) + CE (5) + CH (3) + EC (1) + EE (2) + IE (3) + ME (2) + MF (1) + MT (5) + NA (3)	31	A3 + S3(1)	NR121

S33: 3rd hour of S3 slot

Central Time Table Autum 2024–2025, First Version

43. HS21201 Economics 3-1-0

Section	Department	No. of Students	Slot	Room
1	IM (79) + Breadth (HSS)	79 + Breadth (HSS)	G3 + S3(1)	NR222, NR321,
1	ivi (19) · Breattii (1188)	19 · Breatti (1155)	G5 1 55(1)	NR322

44. HSS Subjects: B3/G3 slots (For 4 crd subjects B3+S3 (2), G3 + S3(1) slot)

3-0/1-0

- 45. Slots for Breadth / Breadth Elective Subjects: F3/4, G3 slots. At least one slot most be available for the student.
- 46. Slot for Management Subjects: F3/4, G3 slots
- 47. Extra Academic Activity---EAA

Slot/Time	Monday 6:30 PM – 8:30 PM
Saturday 8:00 AM -12:55PM NSS	Tuesday 6:30 PM – 8:30 PM
Saturday 9:00 AM-12:55PM	Thursday 6:30 PM – 8:30 PM
Saturday 9:00 AM-12:55PM	Friday 6:30 PM – 8:30 PM